

Padlockable flat irrigation cap with aluminum chain



Product features:

Material: Aluminum Connection type: Plug

Reference: -EAN13: -

Guillemin symmetrical diameter: 50, 65, 80,

100

The flat plug, padlockable irrigation type, and aluminum chain

The NF E 29-572 PN16 & EN 14420-8 aluminum flat irrigation plug with chain is an essential accessory for industrial and agricultural piping systems. Designed to comply with the most stringent European standards, this lock and chain plug guarantees a secure, watertight connection for fluid transfer systems. Its sturdiness and ease of use make it an ideal choice for professionals looking for reliable, long-lasting equipment.

Features:

Material: High-strength aluminum

Standards: NF E 29-572 PN16 & EN 14420-8

Type: Flat plug, padlockable irrigation type, and aluminum chain

Pressure rating: 16 bar (PN16)

Application: Liquid, hydrocarbon and chemical transfer systems

Connection: Compatible with standard Guillemin fittings

Safety: Secure locking to prevent accidental disconnection



Advantages of a plug with lock and aluminum chain:

Optimum reliability: Designed to strict standards to ensure a perfect seal

Ease of use: Quick-locking system for efficient assembly/disassembly

Sturdy material: Corrosion-resistant aluminum withstands harsh conditions

Enhanced safety: Integrated chain to prevent cap loss

Versatility: Compatible with various industrial and agricultural fluids

Application:

The flat plug, padlockable irrigation type, and aluminum chain are particularly used in the industrial, petroleum, chemical and agricultural sectors. It secures fluid circuits and prevents leaks, guaranteeing a safe working environment that complies with current regulations.

Whether you're a professional in industry, agriculture or fluid transport, this Guillemin aluminum fitting is an essential choice to guarantee the safety and efficiency of your installations.

For further information or a personalized quotation, please contact **MMF Protection et Sécurité**. Our experts are at your disposal to advise and support you in your connection equipment needs.